

ABSTRACT

The invention relates to providing a user interface for a mobile station. In particular the invention relates to a speech user interface. The objects of the invention are fulfilled by providing a speech user interface for a mobile station, in which a conversion between speech and another form of information is applied in the communication network. The other form of information is e.g. text or graphics. The user interface communication between the mobile station and the network is preferably implemented with Voice over Internet Protocols, and therefore this conversion service can be dedicated to and permanently available for the mobile station, so other types of interfaces like keyboard or display are not necessarily needed.

00766447-0015001